position, and states publicly that if the committee sees fit to put this out that is fine, then he ought to at least tell me, in person, if he has another story he is telling to other persons. Thank you, Mr. Speaker.

SPEAKER NICHOL: Did I understand you to say you were withdrawing the motion?

SENATOR MARSH: Yes, sir.

SPEAKER NICHOL: Okay, thank you. Nothing further on the bill? Oh, you do have another one. All right. Mr. Clerk.

ASSISTANT CLERK: Mr. President, Senator Vickers would move to amend the bill. (See Vickers amendment found on pages 1529-30 of the Legislative Journal.)

SPEAKER NICHOL: Senator Vickers.

SENATOR VICKERS: Mr. President, members, the amendment that I offered to you I have passed out and laying on your desk. It would put some language in that would, in LB 383, that would make an exception for those tanks which are already regulated under Nebraska's statutes, specifically 81-502, and under rules and regulations already adopted and in place by the State Fire Marshall. Now I'll tell you where this amendment applies, or what it applies to and where it came from. It applies to anhydrous ammonia tanks, or that is the intent of the application. It came from the Grain and Feed Dealers Association and their concern about the fact that anhydrous tanks already being regulated under more strict regulations, I might add, than LB 383 would require, that those individuals with those tanks should not have to register a second time and go through a second regulation as established under 383. The reason I am involved in this is as a member of the Agricultural Committee I was concerned the application of this particular piece legislation to anhydrous tanks because I felt it important that it was applied to anhydrous tanks across the state, not recognizing that in many cases they were already being regulated. I have checked with the Fire Marshall's Office. The Fire Marshall's Office indicates to us that they are perfectly willing to accept this amendment, that in fact they are regulating those tanks. If there are anhydrous tanks out there, and I'm guessing there may be some, that would not be regulated at the time, simply because the